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**FOREIGN BUILDING OPERATIONS**  
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Engineer

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PRC Reg. No:	2633	PTR No:	3178287
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Date: JANUARY 04, 2012	Place: MAKATI CITY
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DISCIPLINE	INITIAL	SIGNATURE	DATE
SFM	PLS		
DFM	RLW		
CIVIL/STRL			
ELECT'L			
MECH'L			

[illegible]

Project Title
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Location	ROXAS BOULEVARD, PHILIPPINES
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Release For Construction:	
FMM	FMS

Phase

☐ CONCEPT ☐ 35% ☐ 60% ☐ 90% ☒ 100% ☐ FINAL

Date	CADD File Name
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Designed ISS	Drawn By IMM
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Checked	Drawing Number
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AGR	E3-01
Project Number MP1044	Sheet Number Sheet 4 of 5

Contract No.	
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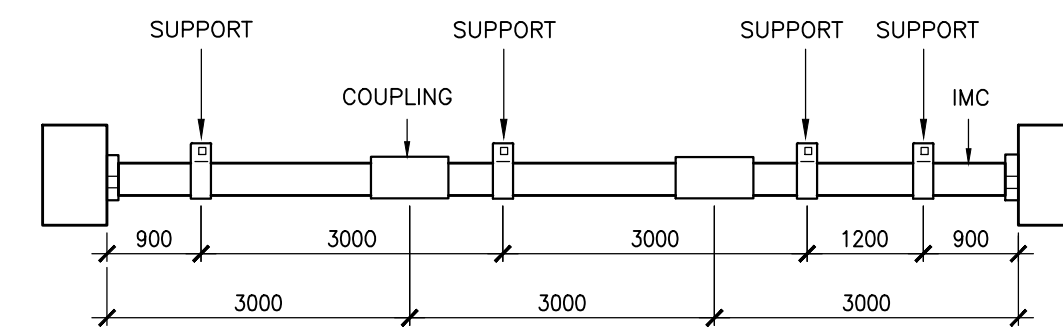
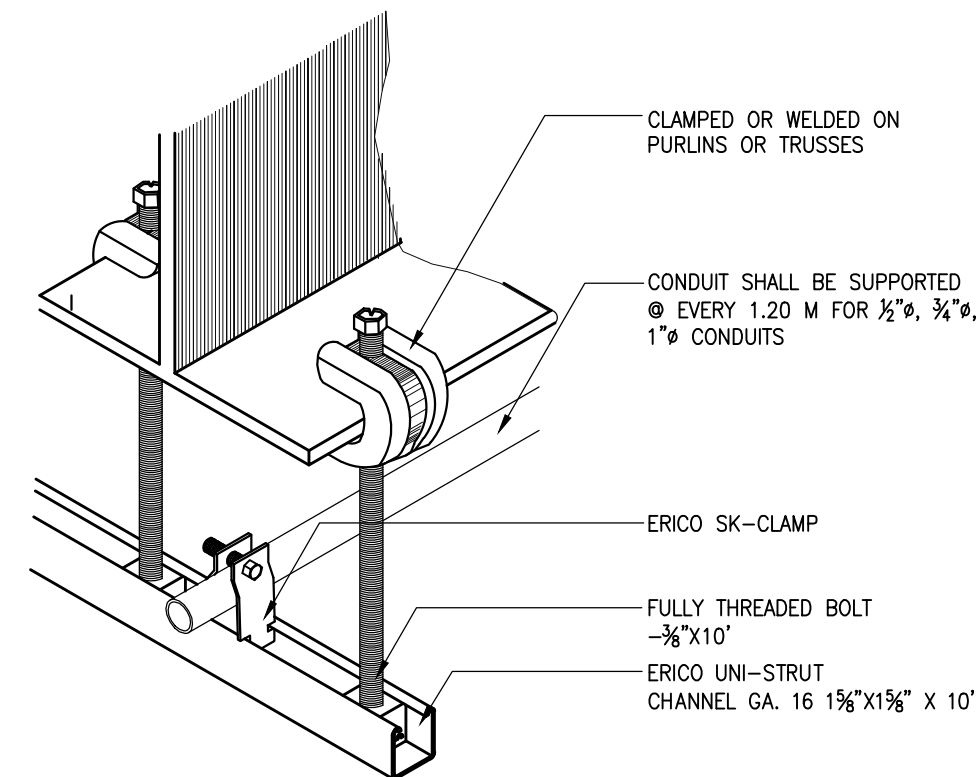
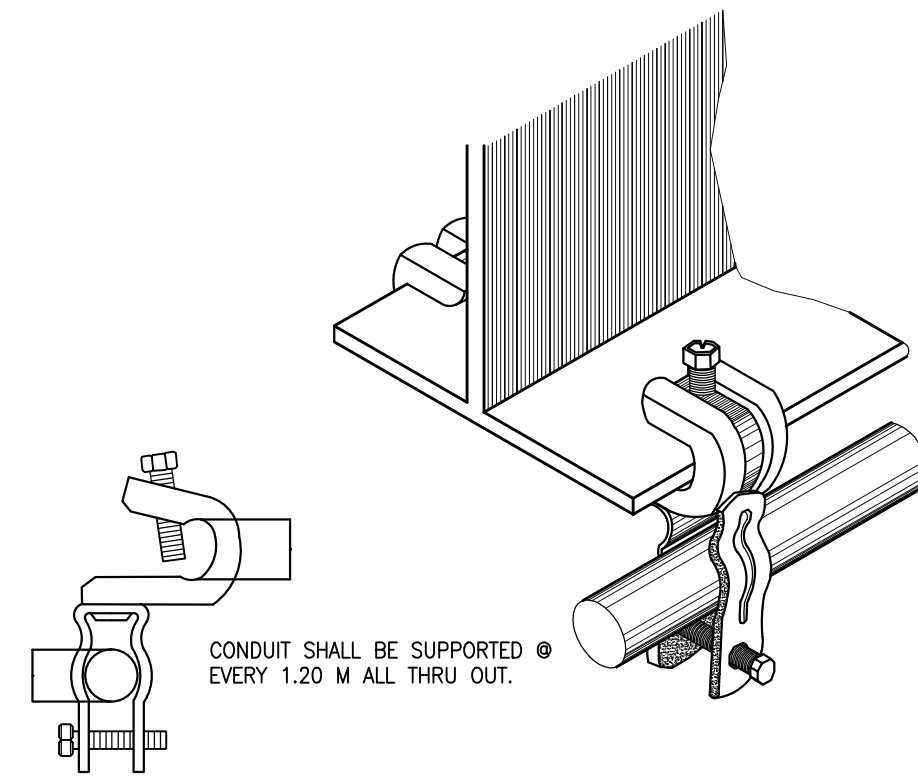
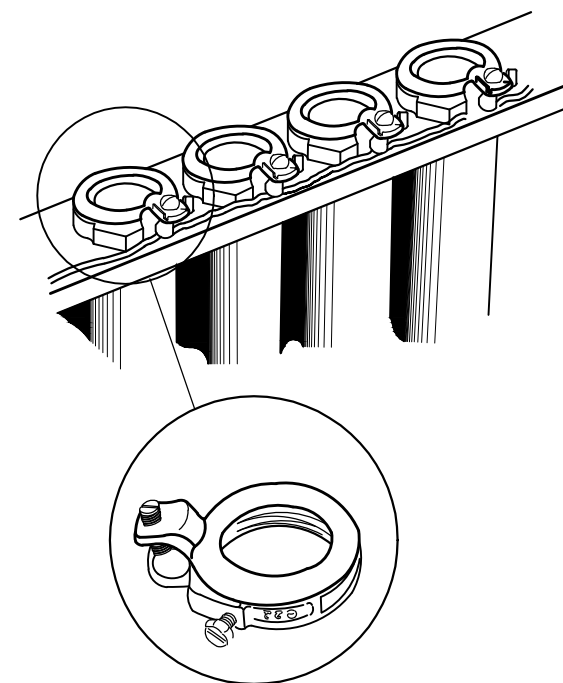
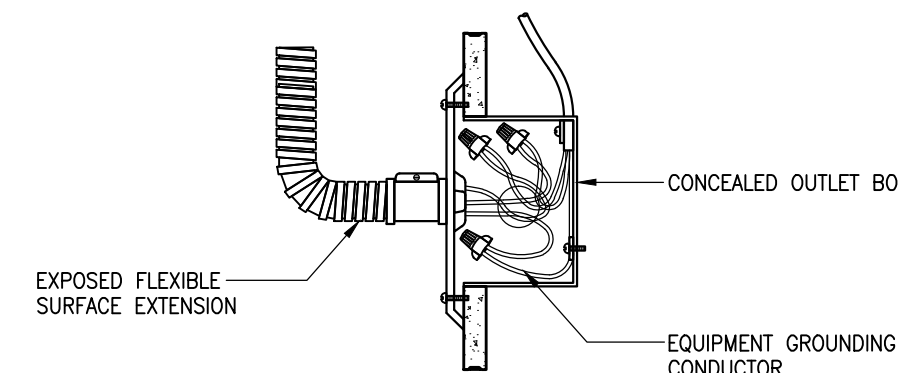


Diagram illustrating the assembly of a non-metallic universal pipe clamp. The main view shows a cross-section of the assembly installed in a concrete beam. Labels include: CONDUIT CLAMP(TYP.), GROUND FINISH LINE, BOTTOM OF BEAM, HANGER ROD, STRUT(CHANNEL) BAR(TYP.), and CONDUIT. A circular inset provides a detailed view of the clamp and strut bar connection, with labels: NON-METALLIC UNIVERSAL PIPE CLAMP and STRUT(CHANNEL) BAR(TYP.).

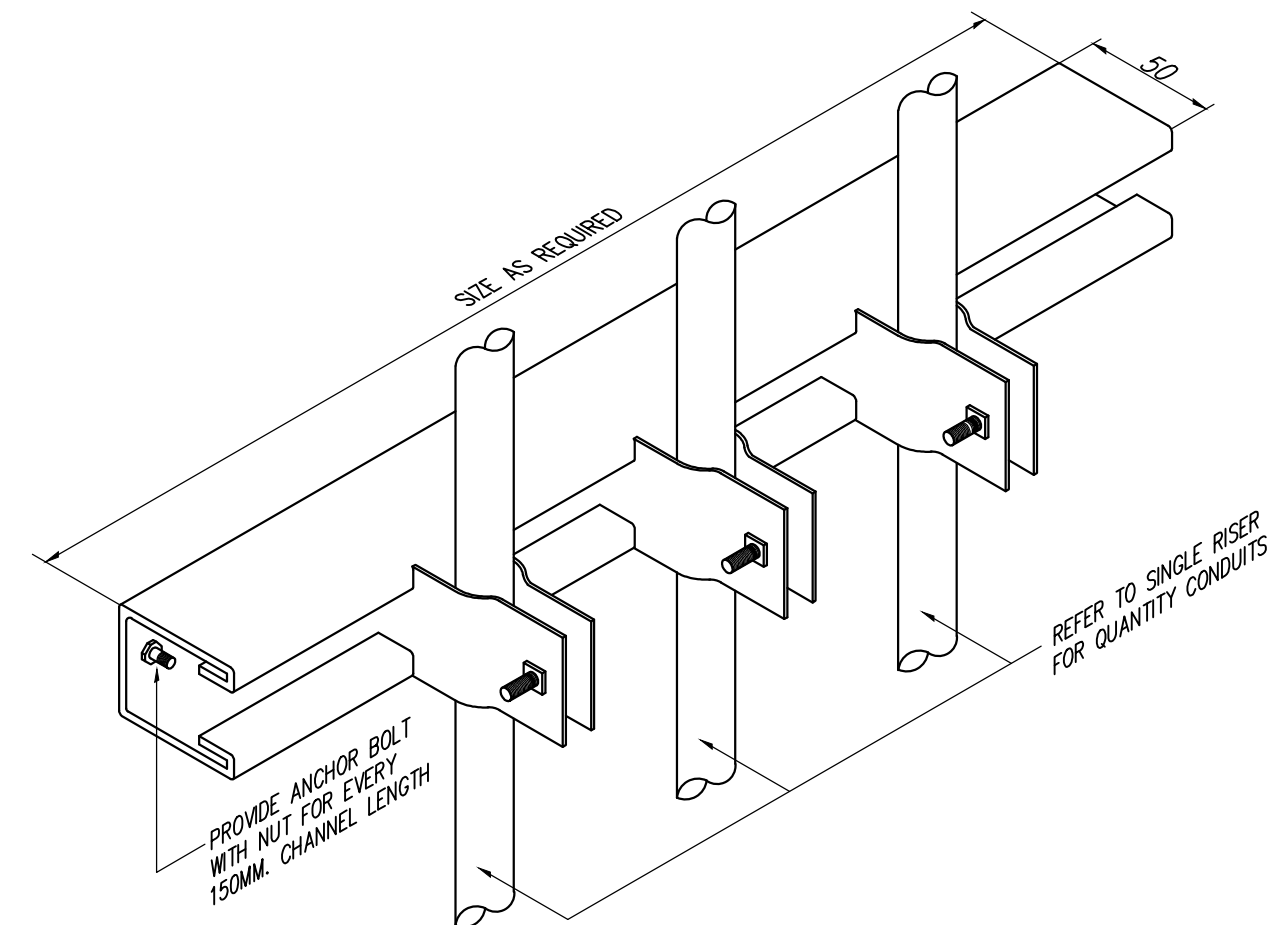
# 1 CONDUIT SUPPORT DETAILS



THREADED GROUNDING BUSHING  
MOUNTING DETAIL



FLEXTURE SURFACE EXTENSION



### 3 CONDUIT RISER DETAIL